

FIGURE 1**1A**

Bait	Prey	Strength of interaction
NIK	SIVA-c	+
NIK	TRAF2	-
NIK-(624-947)	SIVA-c	++
NIK-(624-947)	TRAF2	+
SIVA-c	NIK-(624-947)	++

1B

myc -NIK
HIS-SIVA1
HIS-SIVA2
myc -*aly* NIK

+	+	+	-	-	-
-	+	-	-	+	-
-	-	+	-	-	+
-	-	-	+	+	+

IP: anti-HIS



IP

WB: anti-myc



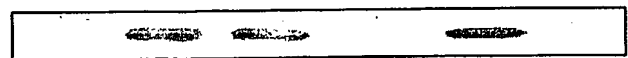
Total Lysate

1C

HIS-SIVA1
HIS-SIVA2
myc-NIK
myc-*aly* NIK

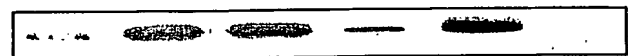
+	+	+	-	-	-
-	-	-	+	+	+
-	+	-	-	+	-
-	-	+	-	-	+

IP: anti-myc

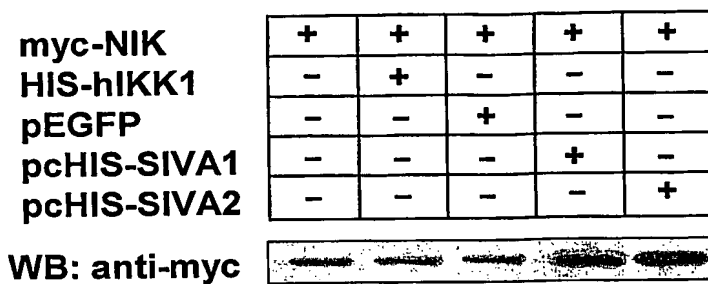
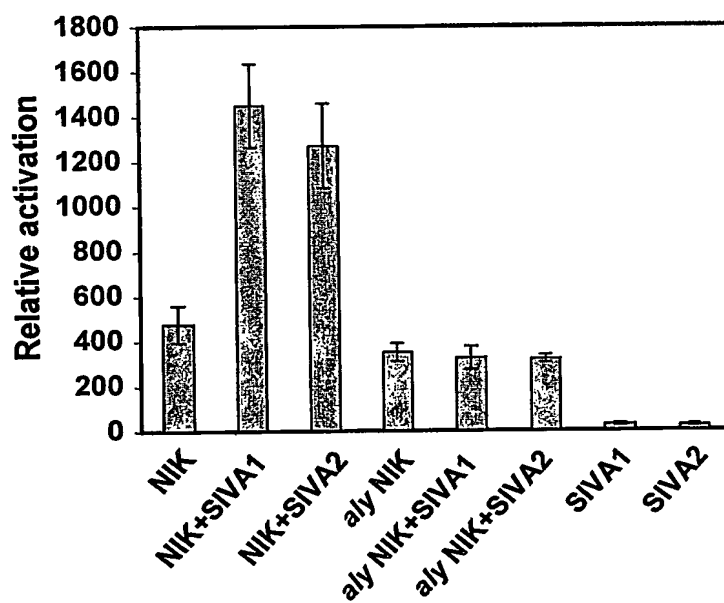


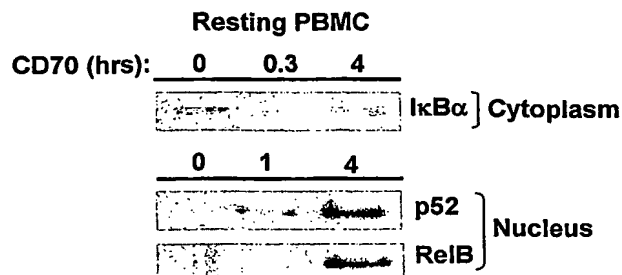
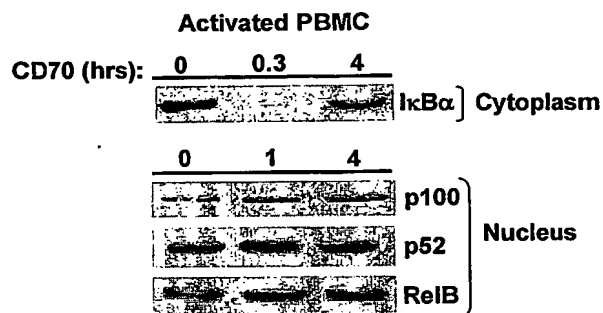
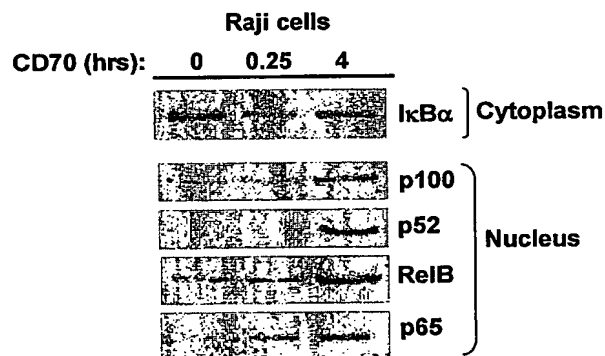
IP

WB: anti-HIS

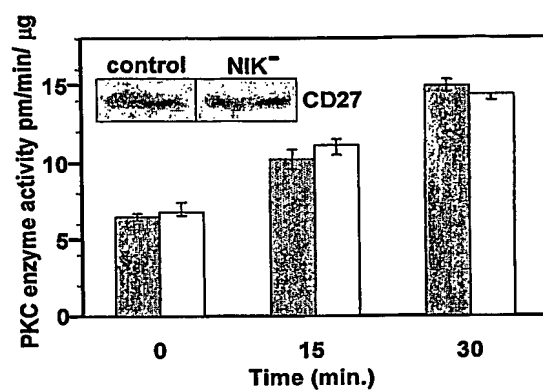


Total lysate

1D**1E****FIGURE 1**

2A**2B****2C****FIGURE 2**

2G



2H

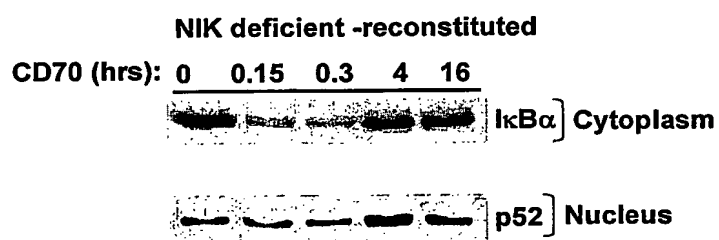
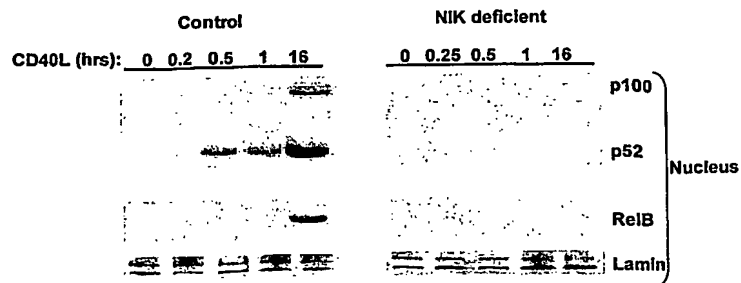
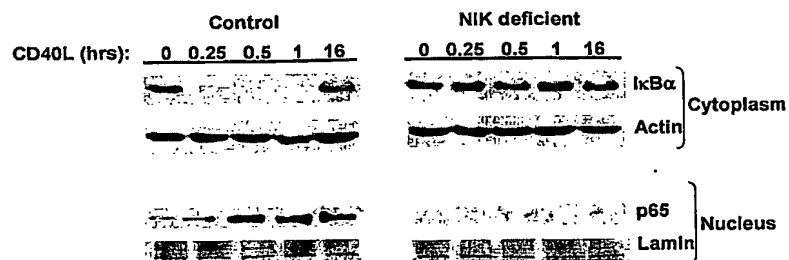


FIGURE 2

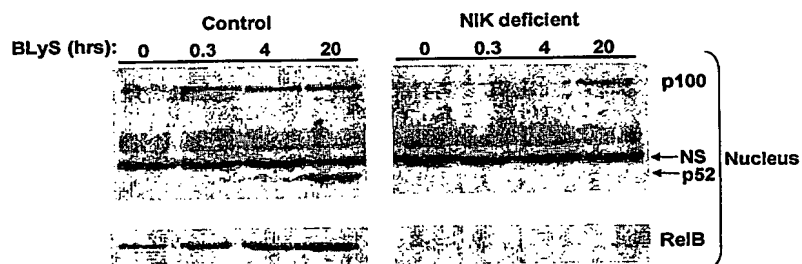
3A



3B



3C



3D

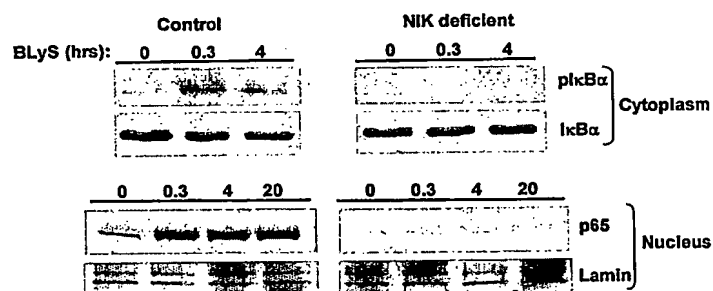
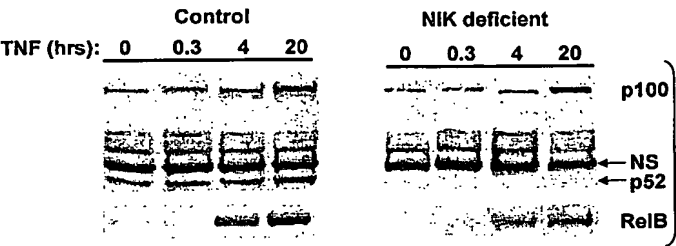
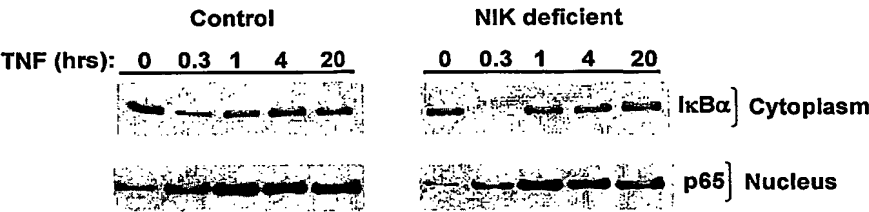


FIGURE-3

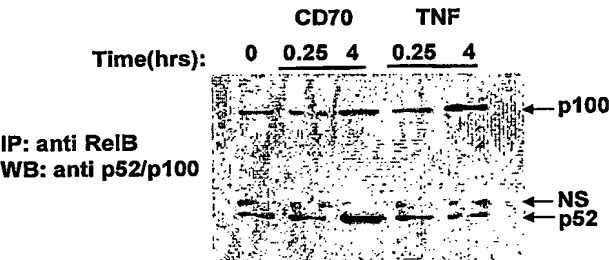
3E



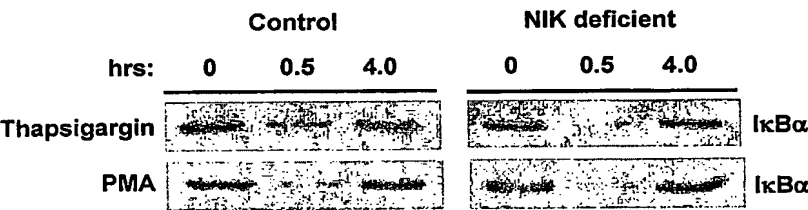
3F



3G



3H



3I

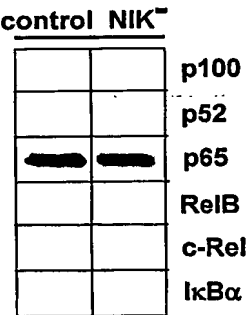
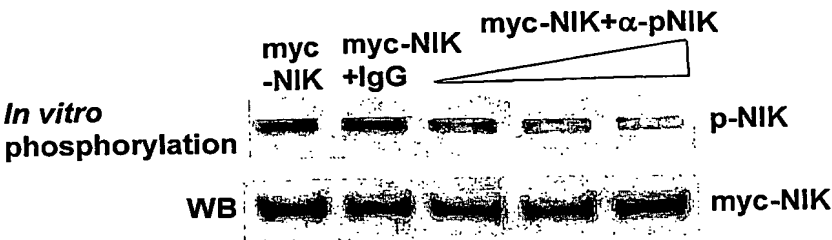


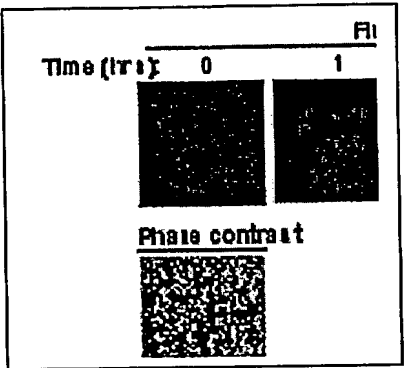
FIGURE-3

Figure 4

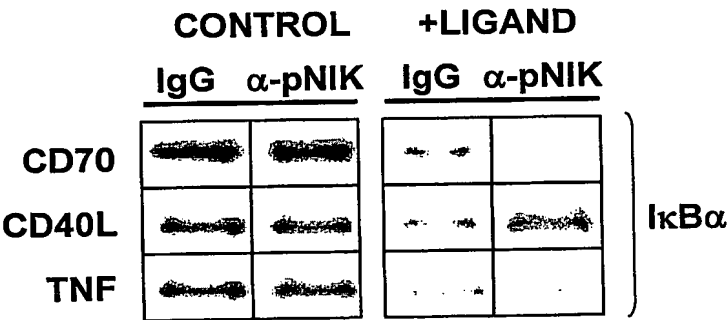
4A



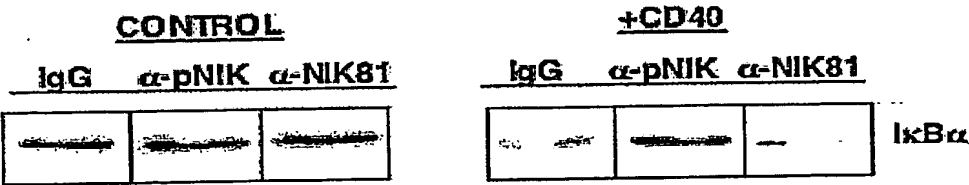
4B



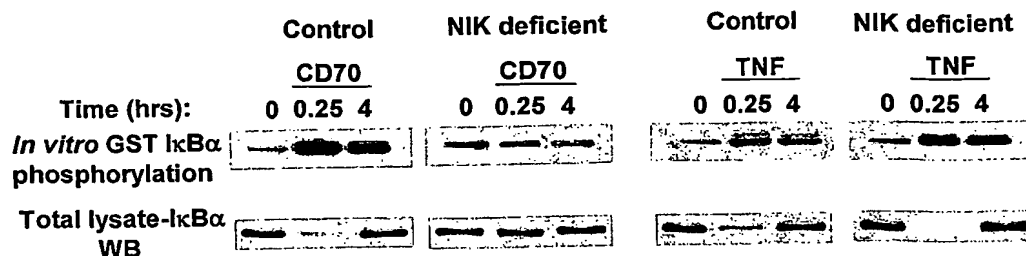
4C



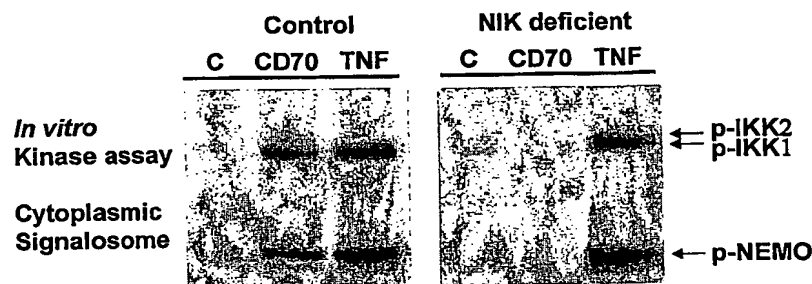
4D



5A



5B



5C

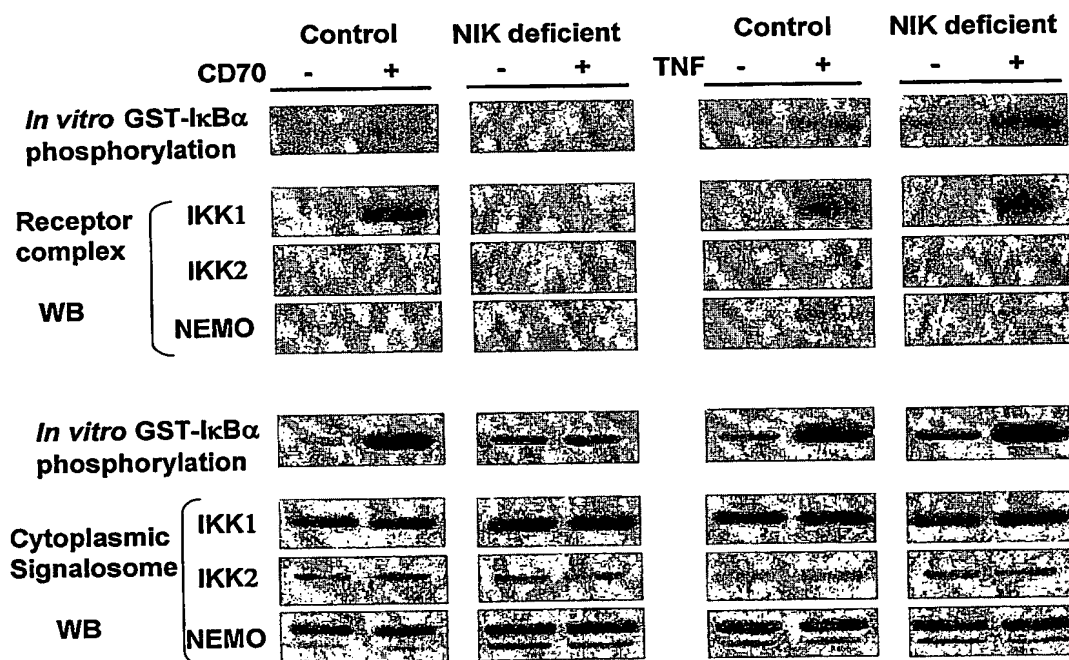
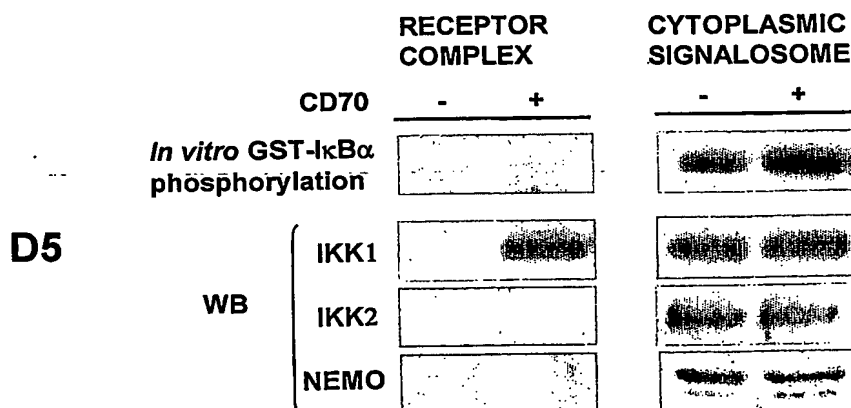
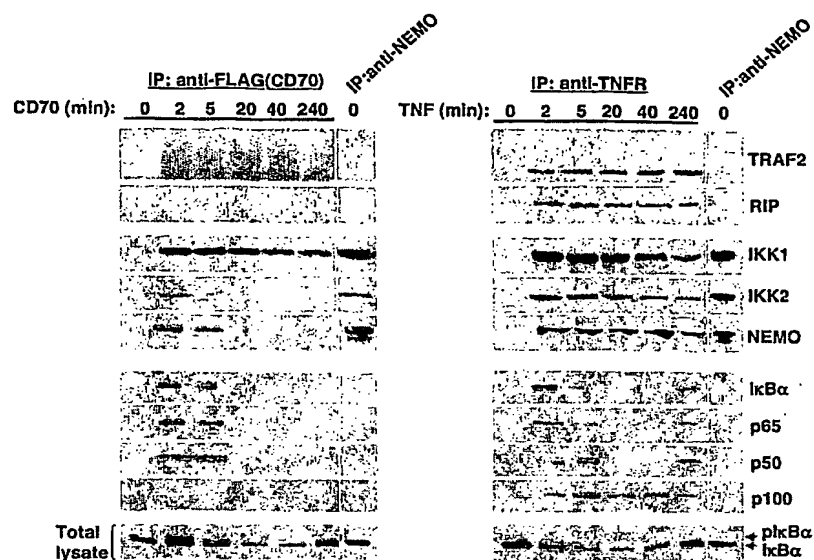


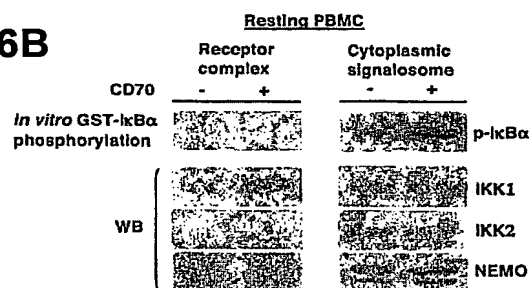
FIGURE 5



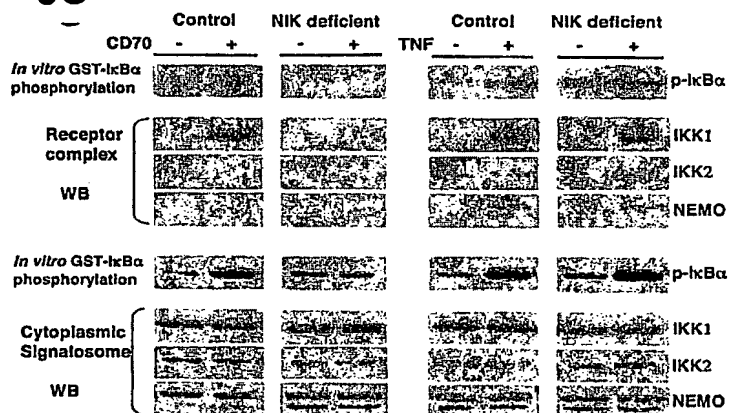
6A



6B



6C



6D

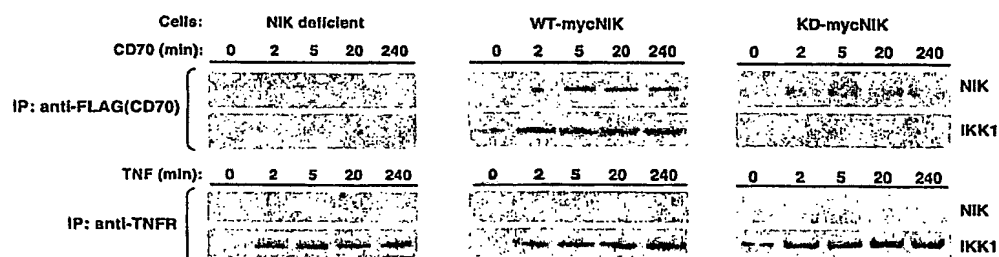


FIGURE 6

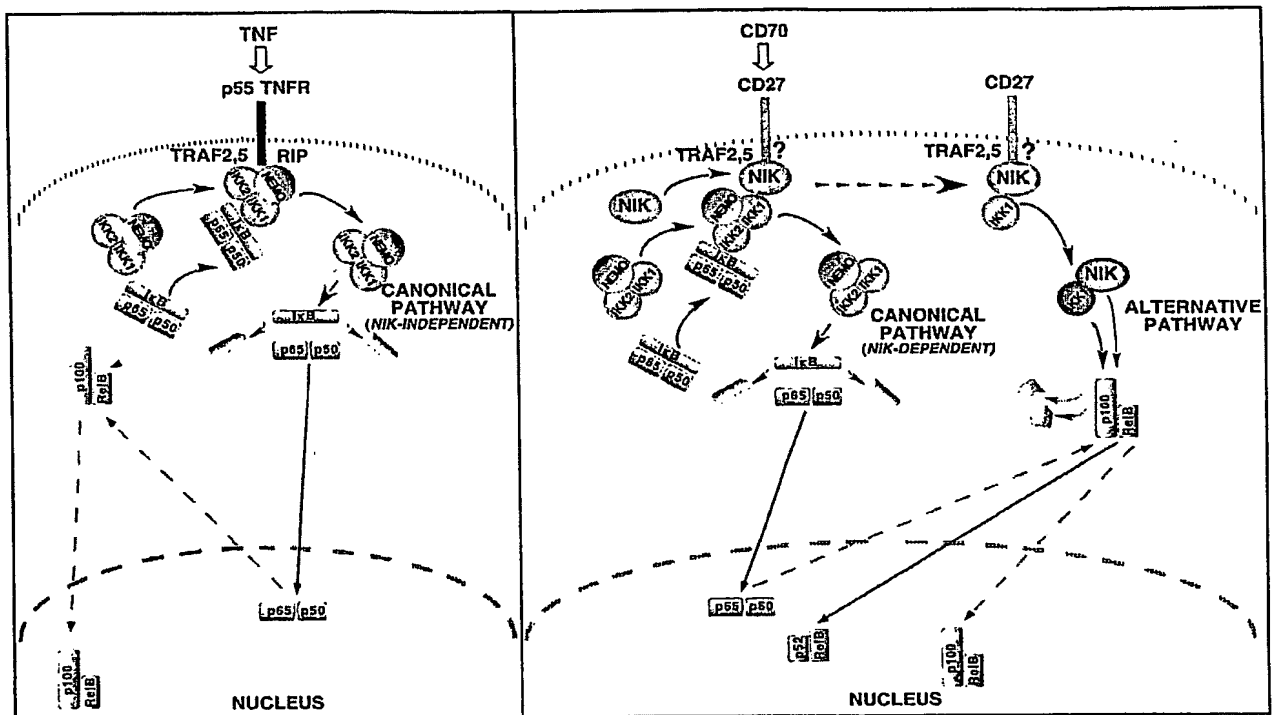


FIGURE 7